		100		
				grown)
				ISSUE CLASSIFICATION
			0	( a)
			Subclass	
			<u> </u>	82
	1000		10	
			1.21	<u></u>
			1 2 1	80
•			I W	
See See		- 1		84.
				82
				8
			Class	₩e
	7.000		9	334
100 mg 200 M				S =
				8=
				180
	_		~ 1	8 V.
11036 U.S. PTO 09/773905	10/20/20 02/03/01		.000	200
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 3.7			
S (40 Comman)	***	120000000000000000000000000000000000000		
1 T.		Y 300 000 Y 300	2000	1000
7.7				
	-	•		-800
4	100			
ETIA.				***
51 <i>\</i>				
AND M				

## BEST AVAILABLE COPY

PATENT NUMBER

U.S. UTILITY Patent Application
O.I.P.E. PATENT DATE

SCANNED AS D QA. A

APPLICATION NO. 09/773905	CONTRACTOR	<b>CLASS</b> 705	suęclass 53	ART UNIT	TRENTO	e M		
Masayuki Masayuki Hidenori Tetsuhari	Nanami							
Digital			s method				PTO-204	10
THE.				,	\ 		12/99	

			LASSIFICA	SS REFERENCE(S)		
ORIGINA	L L	CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)				
CLASS	SUBCLASS	CLASS	SUBCLAS	S (ORE SOURCE)		
TERNATIONAL	CLASSIFICATION					
+++						
				Continued on Issue	Siin Inside Eli	a Jacket

	DRAWINGS		CLAIMS ALLOWED		
TERMINAL DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.
				NOTICE OF AL	LOWANCE MAILED
The term of this patent ibsequent to(date) as been disclaimed.	(Assistant	Examiner)	(Date)	<b>7</b>	Üiren en
The term of this patent shall of extend beyond the expiration date of U.S Patent. No.				ISS Amount Due	BUE FEE Date Paid
	Primas	y Examine()	(Date)		
The terminalmonths of this patent have been disclaimed.		rments Examiner)	(Date)	ISSUE BA	ATCH NUMBER